INTELLOPAXIA	CLASSIFICATION SECON FIRE A PROPERTY OF A PR	7 RQ5 X00040010-6	25X1
	ons Produced by the National Enterpris		Designation of the second
	to 1950	10. Leavement out the security materials of the security of th	
EVALUATION	25X1 PLACE OBTAINED.	25X1	
DATE OF CONTENT.	1946 to September 1950	ora majangkan keta da Talandah antah antah angan angan sa sa ketangan dan ketangkan ketangkan bahan bahan dala	anness sense sense an
DATE OBTAINED		20 February 1952	
REFERENCES		MANY OF REPORTED AND SELECTION OF THE PROPERTY	
PAGES 2	ENCLOSURES (No. & TYPE) 25X1	CONTRACTOR	SAN SELECTION CONTROL VAN
REMARKS		anne de la company de la compa	
The state of the country of the state of the		e ordere om helde kanne på kanne er er og kritiske kanne i kritiske i er er er og kanne er og kritiske for det	MATEUR PROPERTY LINES OF THE SE
HERERARD GOVERNOR AND A TOPOCOLOR FOR HER STEWNISHED STEWNISH STEWNISH STEWNISH STEWNISH STEWNISHED STEWNISH STEWN	CHEMBER IN MINIST AND	rational since the distribution between 1 are sect to the law 1,500 to 1,000 to 1,00	
	25X1		
		on their recombination of the section of the sectio	OPEN TO ENTROPY TO KAK A

- 1. The firearms manufactured by the Brno-Zabrdovice (P 50/N 40) plant of the national enterprise Zbrojovka Brno were tested on the firing range located in the plant area. The range, built about 1.5 meters into the ground, had 13 targets of which 13 were used for the standard testing of mass-produced weapons. In the fall of 1950, eighty-two men were employed on the testing range, including nine testing experts.
- 2. The following weapons were tested from 1946 to September 1950:

	1946	1947	1948	1949	1 January to 1 September 1950
Rifles, type 24	46,000	£50	984	C160 •	·
Carbines, P 18		40,000	27,600	44,000	27,000
Light machine guns, type 26	4,000	2,000	300	400	2,500
Automatic ristols, ZB 9-mm		3,000	1,800	1,500	-
Submachine guns, type 48	ang	cone .	600	F.Z	ton
Automatic rifles, type 48	um.	-	1,200	K79	-
Hunting rifles	-	5,000	3,500	6,000	1,500
Shotguns	inte	2,000	2,000	2,500	1,200
Small-bore rifles	***	6,000	16,000	3,000	3,000

LO/B CLASSIFICATION CONTROL 25X1

Document No.

No Change in Class.

Declassified

Class. Changed To: TS s

Auth.: 1997

Approved For Release 2002/08/08: CIA-RDP82-00457R011200040010-6

- The types 48 A and B submachine guns and the type 48 automatic rifle were manufactured in Brno only intil 1948. Source does not know where these weapons were produced after 1948. The type 37 heavy machine gun was produced in Brno only until the end of the war. Later these guns were produced in Vsetin (P 50/0 43). In 1947, source was in Vsetin to train personnel in weapons testing. Source also trained personnel in Povazska Bystrica (Q 50/0 71). In September 1950, when source had to leave, the Brao-Zabrdovice plant was producing only type 24 rifles and type 26 light machine guns. *
- The tested weapons were either taken by the Czechoslovakian Army or the SNB, or were sent to the arms depot. In 1946, the following weapons were tested in the presence of foreign commissions: 20,000 type 24 rifles, destined for Rumania; 12,000 type 24 rifles, destined for China, and type 24,8,000 rifles, destined for Abyssinia.
- In the summer of 1950, the civilian production consisted of typewriters, scales, kitchen utensils and especially the Zetor 25 tractor which was scheduled to be replaced by the heavier Zetor 35 type in early 1951. However, the entire tractor production was later to be transferred to the former branch plant of the Zbrojovka Brno in Brno/Lisen (P 50/N 40)
- The Brno-Zabrdovice plant had 10,000 to 12,000 employees in the fall of 1950. Work was done in three shifts. Host workers were employed in the morning shift. The manager of the plant at that time was engineer Mach (fnu).

25X1

of the Zbrojovka Brno, was previously reported.

The national enterprise Povazske strojarne, the former branch plant of the Zbrojovka Brno, is in Povazska Bystrica.

25X1

25X1

